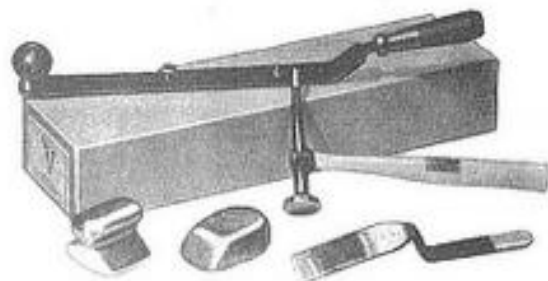


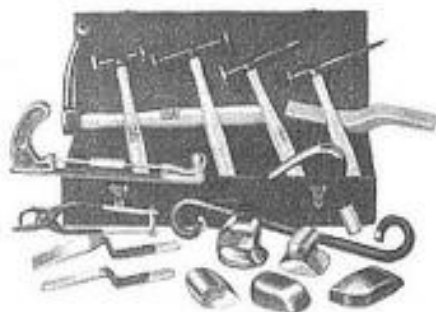


NO. 797 ASSORTMENT



The absolute minimum set for a beginner. Contains one each of the following: 158-G, 1036, 1055, 1060, 1068, Manual. Packed in cardboard carton Each \$9.90

NO. 798 ASSORTMENT



This set will handle all fender repairs and some body repairs. Contains one each:

150-G	161-G	1050	1068	1150 Manual
155	834	1058	1070	
156-G	1035	1060	1073	
158-G	1036	1061	1079	

No. 798 Assortment-packed in Steel Box \$33.75



FAIRMOUNT'S NEW INSTRUCTION MANUAL



The "Key to Metal Bumping," is a completely new handbook of body and fender repair practices. It presents in detail the new, simplified Fairmount Method of body and fender repair. This new method is so simple that it is startling. It is a definite procedure which is applicable to all body and fender damages.

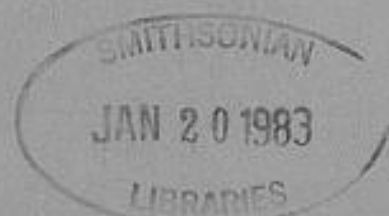
The book tells in plain everyday language what to do, how to do it, and explains why.

Its thirteen chapters give complete and detail information on the theory and application of the Fairmount Method, metal bumping, alignment, dinging, metal-finishing, how to use the tools, including equipment, tips on welding, shrinking, torch soldering, pictures and text showing each step in the repair of actual damages, and one chapter contains more than 50 short-cuts and tricks in body repair.

90 Pages. 140 Illustrations. Pocket size 5 1/4" x 7 3/4".

"THE KEY TO METAL BUMPING." Each postpaid \$.25

THESE FAIRMOUNT TOOLS
Distributed by



REFERENCE

Form 283
AUG 29 1941

CATALOGUE LIBRARY

New Tools For Modern Methods

NO. 799 ASSORTMENT



Containing the 34 most necessary tools.
Packed in steel box..... Each \$60.10

The Key To Metal Bumping Profits





FAIRMOUNT BODY WORKERS' HAMMERS

	Price, Each
160-G For heavy bumping work. 14 oz., Faces $1\frac{1}{4}$ " Rd., $1\frac{1}{8}$ " sq., 4" head	1.25
161-G Perfect for light dinging. 9 oz., Faces $1\frac{1}{4}$ " Rd., $1\frac{1}{8}$ " Sq., 4" head	1.25
150-G Strong, balanced for all-around work. 13 oz. Rd., Faces $1\frac{1}{4}$ " and $1\frac{1}{8}$ "—6" Head	2.00
151-G Long, light dinging hammer. 10 oz., Faces $1\frac{1}{4}$ " Rd., $1\frac{1}{8}$ " Sq.—6" Head	2.00
152-G Offset faces for close quarter dinging. 10 oz., Faces $1\frac{1}{4}$ " Rd., $1\frac{1}{8}$ " Sq.—6" Head	2.00
165-G For moulding and flanges. 12 oz., Faces $\frac{3}{4}$ "x $1\frac{1}{4}$ "—6" Head	2.00
167-G For long reach bumping and peining. 16 oz., Face $1\frac{3}{8}$ " Rd., $8\frac{3}{8}$ " Hd.	2.00
1130 Wood Mallet of selected hickory. 10 oz., Rd. pein, flat face	.75
155 Long reach, heavy fender bumper. $1\frac{1}{2}$ lbs., Head length $8\frac{1}{2}$ "	2.00
156-G For picking up small dents in low crown panels. 9 oz. Face, $1\frac{1}{4}$ " Rd.—8" Head, $\frac{1}{8}$ " Pt.	2.00
156-GB Same as 156-G except pick end is bent	2.00

	Price, Each
158-G For all-around use in finishing and dinging. 9 oz. Face, $1\frac{1}{8}$ " Rd., $\frac{1}{8}$ " Point—6 $\frac{3}{4}$ " Head	2.00
164-G Light, general utility pick hammer. 7 oz., Face $1\frac{1}{8}$ " Rd., $\frac{1}{8}$ " Rd. point—4" Head	1.75
153-G For dinging and flat peining work. 8 oz., Face $1\frac{1}{4}$ " Rd., Pein End $\frac{1}{2}$ "x $\frac{3}{4}$ "—5" Head	2.00
22-H Trimmers' Hammer, 8 oz.	1.00
22-HC Trimmer's Hammer with Claw	1.50
42-H Magnetic Upholsterers' Hammer. 7 oz.	2.00
42-HC Magnetic Upholsterers' Hammer with Claw	2.50
36 Claw—to attach to Trimmers' Hammer Handles. $\frac{3}{4}$ oz.	.50
No. 1 Handle for all hammers except 42-H and 155	.25
No. 2 Handle for 42-H and 22-H Hammers	.25
No. 3 Handle for 155	.25
No. 5 Handle for top use—21" long, fits same hammer as No. 1 handle	.40

FAIRMOUNT DOLLIES—DROP FORGED

	Price, Each
1057 Thin Heel Dolly—3"x2½"x1½". 2 lbs.	\$1.50
1058 Popular Toe Dolly—4¾"x2¼"x1½". 2½ lbs.	1.50
1059 Heel Dolly—adaptable in corners and wide radii. 3"x2½"x1½". 2½ lbs.	1.50
1070 "Champion Heavyweight"—balanced—many curves—for heavy work. 3½"x3¼"x2½". 4 lbs.	3.50
1067 Wedge Dolly—adaptable behind reinforcements. 5½"x2¼"x1¾". 3 lbs.	2.00
1068 The Ideal Dolly—for low crown panels. 2¾"x1½"x4". 3 lbs.	2.50
1065 Mushroom Dolly—new comfortable hand hold. Face 3"x2½"x3¾" long. 2 lbs. 10 oz.	2.00
1061 High Crown Dolly with beading edge—3½"x3"x1½". 3 lbs.	2.50
1060 General Purpose Dolly—unlimited in its purpose. 2¾"x2¾"x2¼". 3 lbs.	3.00
1052 Spoon Dolly—has very useful long reach—14" long, face 2½"x1"x3". 3½ lbs.	2.00

FAIRMOUNT SPOONS—DROP FORGED

	Price, Each
1036 Low Crown Dinging Spoon for flat and curved outward panels. Face 2"x4½"—10" long. 11 oz.	1.40
1035 High Crown Dinging Spoon for concave (curved inward) panels. Face 1½"x3½"—8" long. 7 oz.	.90
1045 Rugged medium crown turret top spoon. 10" long, face 1½"x5¼". 3½ lbs.	2.00
1046 Shorter and higher crowned than No. 1045. 8½" long, face 1½"x3¾". 3¼ lbs.	2.00
1050 General Purpose Spoon. 4¾" long, face 1¾"x5½". 2¾ lbs.	2.00
1047 New high crown calking and driving spoon. 10" long, face 5¼"x1¾"x½". 3½ lbs.	2.00
1054 Thin long curved spoon, handy for prying—10½" long, face 2"x7". 1 lb.	1.25
1051 Narrow heavy duty pry spoon—10½" long, face 2"x7". 1¾ lbs.	2.00



You'll Profit by Fairmounts' New Manual "The Key to Metal Bumping." Read about it on reverse side of this folder and then send for your copy. If your local jobber is not supplied send 25 cents in stamps or coin to the Fairmount factory and a copy will be mailed postpaid.

FAIRMOUNT SPECIALTY TOOLS



	Price, Each
1092 Thin Calking Iron—7" long, face $1\frac{3}{4}" \times 1\frac{1}{16}"$ thick, rounded. 14 oz.	.90
1093 Medium Calking Iron—7" long, face $1\frac{3}{4}"$ with $\frac{1}{8}"$ radius edge. 14 oz.	.90
1094 Wide Calking Iron—7" long, face $1\frac{3}{4}" \times 1\frac{1}{2}"$. 14 oz.	.90
1091 Set of 1092-1093-1094 Calking Irons.	Set 2.70
1133 1 lb. Rubber Mallet	1.00
1134 2 lb. Rubber Mallet	1.40
1112 Panel Cutter—for removing damaged panels— $\frac{1}{2}" \times 8\frac{1}{2}"$ long	1.25
834 Solder Paddle—of close grained maple—11" long, blade $1\frac{3}{4}" \times 6"$.45
836 Mutton Tallow—to grease paddle in soldering. Wt. per can 4 oz.	.40
1103 Hinge Tool—Fits some of later type hinges. 18" long	2.00
1102 Hinge Tool—For straightening the longer hinges—18" long	1.75
1079 Offset Fender Flange Iron — for common fender damages—17" long. $3\frac{1}{4}$ lbs.	2.25
1077 Flange Tool—for fenders and running boards $1\frac{1}{2}" \times 16"$. 2 lbs.	1.50
1073 Plier for clamping broken fender flanges—11" long. 1 lb.	1.50
1072 Straightens any damaged drip moulding—Leverage 10 to 1—11" long	2.50
1055 File Holder—for 12" and 14" flat and shell body files	1.00
1150 All-Ways Adjustable File Holder—handle offsets in any direction—For 14" Flat Files	3.00
1157 12" Vixen Body Workers' File	1.78
1158 14" Vixen Body Workers' File	2.15
1163 14" Vixen Half-Round Shell Type File	2.17



THE FAIRMOUNT TOOL & FORGING COMPANY

10611 QUINCY AVENUE

CLEVELAND, OHIO